DATE DISTR. 13 July 1945 ACE QUINED ACE QUINED ACE QUINED ACE QUINED ACE QUINED ACE ACE QUINED ACE ACE ACE QUINED ACE ACE ACE ACE ACE ACE ACE A	11 24	V		se 2011/10/20 . CIP	\-RDP82-00457R00160 	JU830005-2
Developments at the Oberspresserk, Derlin 50X1-HUM. OF PAGES ACE QUINED NO. OF ENCLS. CUSTOD SEARCH NO. OF ENCLS. CUSTOD SEARCH NO. OF ENCLS. CUSTOD SEARCH SUPPLEMENT TO REPORT NO. THIS IS UNEVALUATED INFORMATION FOR THE RESEARCH USE OF TRAINED INTELLIGENCE ANALYSTS TO STANDARD THE PROPERTY OF THE PROPERY		IN	FORMATION	REFORT		
ACE QUIRED ACE QUIRED ACE ACE ACE ACE ACE ACE ACE ACE ACE AC	DUNTRY	Germany (Russi	ian Zone)	DENTIN	ار DATE DISTR.13	1045 1045 10X1-H
THIS IS UNEVALUATED INFORMATION FOR THE RESEARCH SUPPLEMENT TO REPORT NO. THIS IS UNEVALUATED INFORMATION FOR THE RESEARCH USE OF TRAINED INTELLIGENCE ANALYSIS TO STANDARD THE PROCESSION OF THE PROPERTY OF THE RESEARCH USE OF TRAINED INTELLIGENCE ANALYSIS SOXI-HU 1. The recent winner of the Stallar Prize (name not renombered) who had sixteen flash light apparatus (so called implies large used for aerial photography by right) built by Surchler of the Lichtechnische Intelligence man, and east to Ruseia in 1946, was at the Oberspreeze's to be constructed with all speed and it was runowed that attempts to manufacture them in Ruseia had failed. 2. A recent order for the development of the clystron 733 (723?) to be increased in its performance to 20 milliarth minimum, which came from Loscov with the statement that this was necessary in view of statilur priority. 3. On the other hand, a program for the construction of 1,000 cathode ray tubes with a screen diameter of 9, 12, and 15 inches has been postponed. CLASSIFICATION SERRET CONTROL — U.S. OFFICIALE ONLY	JBJECT	Developments at	t the Oberspreewe	erk, Berlin 50X		
SUPPLEMENT TO REPORT NO. SUPPLEMENT TO REPORT NO. THIS IS UNEVALUATED INFORMATION FOR THE RESEARCH USE OF TRAINED INTELLIGENCE ANALYSIS TO THE recont winner of the Stalin Prize (name not renombered) who had sixteen flash light apparatus (so called inpulse lamps used for acrial photography by night) built by Strabler of the Lichtbechnische Institute Ocram, and sent to Rusela in 1946, was at the Obergroewerk in March 1948 and ordered another trenty such apparatus. These have to be constructed with all speed and it was runnered that attempts to manufacture them in Rusela had failed. 2. A recont order for the development of the clystron 733 (7232) to be increased in its performance to 20 milli-matt minimum, which came from Locutor with the statement that this was necessary in view of similar performance of American clystrons, has also suddenly been given great 50X1-HU 3. On the other hand, a program for the construction of 1,000 cathode ray tubes with a screen diameter of 9, 12, and 15 inches has been postponed. CLASSIFICATION SERRET CONTROL II, S. OFFICIAIS ONLY.					NO. OF ENCLS.	
THIS IS UNEVALUATED INFORMATION FOR THE RESEARCH use of transport of the statement of st	ATE OF IUPO					
USE OF TRAINED INTELLIGENCE ANALYSTS Cherspreswerk, Berlin 1. The recent winner of the Stalin Prize (name not renombered) who had sixteen flash light apparatus (so called inpulse lamps used for aerial photography by night) built by Strehler of the Lichttochnische Institute Osram, and sent to Russia in 1946, was at the Oberspreswerk in March 1948 and ordered another twenty such apparatus. These have to be constructed with all speed and it was runored that attempts to manufacture them in Russia had failed. 2. A recent order for the development of the clystron 733 (7237) to be increased in its performance to 20 milli-watt minimum, which came from Poerformance of American clystrons, has also suddenly been given great performing of American clystrons, has also suddenly been given great 50X1-HU 3. On the other hand, a program for the construction of 1,000 cathode ray tubes with a screen diameter of 9, 12, and 15 inches has been postponed. Document No. DDA REG. 7711 DDA REG. 7711 DDA REG. 7711 DDA REG. 7711 Date: 01 MAY 1378 B CLASSIFICATION SECRET COUTROL = II.S. OFFICIAIS ORLY	· .				REPORT NO.	
USE OF TRAINED INTELLIGENCE ANALYSTS Cherspreswerk, Berlin 1. The recent winner of the Stalin Prize (name not renombered) who had sixteen flash light apparatus (so called inpulse lamps used for aerial photography by night) built by Strehler of the Lichttochnische Institute Osram, and sent to Russia in 1946, was at the Oberspreswerk in March 1948 and ordered another twenty such apparatus. These have to be constructed with all speed and it was runored that attempts to manufacture them in Russia had failed. 2. A recent order for the development of the clystron 733 (7237) to be increased in its performance to 20 milli-watt minimum, which came from Poerformance of American clystrons, has also suddenly been given great performing of American clystrons, has also suddenly been given great 50X1-HU 3. On the other hand, a program for the construction of 1,000 cathode ray tubes with a screen diameter of 9, 12, and 15 inches has been postponed. Document No. DDA REG. 7711 DDA REG. 7711 DDA REG. 7711 DDA REG. 7711 Date: 01 MAY 1378 B CLASSIFICATION SECRET COUTROL = II.S. OFFICIAIS ORLY						
USE OF TRAINED INTELLIGENCE ANALYSTS Cherspreswerk, Berlin 1. The recent winner of the Stalin Prize (name not renombered) who had sixteen flash light apparatus (so called inpulse lamps used for aerial photography by night) built by Streller of the Lichttochnische Institute Osram, and sent to Russia in 1946, was at the Oberspreswerk in March 1948 and ordered another twenty such apparatus. These have to be constructed with all speed and it was runored that attempts to manufacture them in Russia had failed. 2. A recent order for the development of the clystron 733 (7237) to be increased in its performance to 20 milli-watt minimum, which came from Boscow with the statement that this was necessary in view of similar performance of American clystrons, has also suddenly been given great 50X1-HU 3. On the other hand, a program for the construction of 1,000 cathode ray tubes with a screen diameter of 9, 12, and 15 inches has been postponed. Document No. DDA RUSS 7711 DDA RUSS 7711 Date: 01 MAY 1378 B CLASSIFICATION SECRET CONTROL - U.S. OFFICIAIS ONLY	S DOCUMENT CONTAINS	- Mean				
USE OF TRAINED INTELLIGENCE AMALYSTS Oberspreswerk, Berlin 1. The recent winner of the Stalin Prize (name not renombered) who had sixteem flash light apparatus (so called impulse lamps used for aerial photography by night) built by Strehler of the Lichtbounische Institute Oeram, and sent to Russia in 1946, was at the Oberspreswerk in March 1948 and ordered another twenty such apparatus. These have to be constructed with all speed and it was runored that attempts to manufacture them in Russia had failed. 2. A recent order for the development of the clystron 733 (7237) to be increased in its performance to 20 milli-wast minimum, which came from Loscow with the statement that this was necessary in view of similar performance of American clystrons, has also suddenly been given great 50X1-HU 3. On the other hand, a program for the construction of 1,000 cathode ray tubes with a screen diameter of 9, 12, and 15 inches has been postponed. Document No. Data Class. Changed To: TS 5 DA Amomo, 4 Apr 77 Auth: Data Till Date: 1711 Date: 01 MAY 1378 B CLASSIFICATION SEGRET CONTROL - ILS, OFFICIAIS ONLY	THE UNITED STATES Y 3. C. 31 AND 32. AS AN 1T3 CONTENTS IN ANY STED BY LAW. REPRO	FIRFORMATION AFFECTING THE NA MITHIN THE BEAMING OF THE ESI MENDED. ITS TRANSBISSION OR " MANNER TO AR UNAUTHORIZED DEBETION OF THIS FORM IS THE	PIONAGE ACT SO THIS PERSON IS PRO-	IS UNEVALUATED	INFORMATION FOR TH	IE RESEARCH
1. The recent winner of the Stalin Prize (name not renombered) who had sixteen flash light apparatus (so called inpulse lamps used for acrial photography by night) built by Strehler of the Lichttechnische Institute Osram, and sent to Russia in 1946, was at the Oberrepresers in March 1948 and ordered another twenty such apparatus. These have to be constructed with all speed and it was rumored that attempts to mamufacture them in Russia had falled. 2. A recent order for the development of the clystron 733 (723?) to be increased in its performance to 20 milli-watt minimum, which came from Roscow with the statement that this was necessary in view of similar performance of American clystrons, has also suddenly been given great priority. 3. On the other hand, a program for the construction of 1,000 cathode ray tubes with a screen diameter of 9, 12, and 15 inches has been postponed. Document No. Document No. HO CHANGE TO: TS S DAA Momo, 4 Apr. 77 Auth: DAA REG. 77/11 DAA REG. 77/11 DATE: 01 MAY 1978 B CLASSIFICATION SECRET CONTROL - U.S. OFFICIAIS ONLY	R INFORMATION CONT DEEDED NECESSARY B	AINED IN DODY OF THE FORM IN Y THE RECEIVING AGENCY.	AY BE UTILIZED	USE OF TRAINE	D INTELLIGENÇE ANAI	LYSTS
1. The recent winner of the Stalin Prize (name not renomhered) who had sixteen flash light apparatus (so called impulse lamps used for aerial photography by night) built by Strenher of the Lichttechnische Institute Geram, and sent to Russia in 1946, was at the Obersprewerk in March 1948 and ordered another twenty such apparatus. These have to be constructed with all speed and it was rumored that attempts to manufacture them in Russia had failed. 2. A recent order for the development of the clystron 733 (7232) to be increased in its performance to 20 milli-watt minimum, which came from Roscow with the statement that this was necessary in view of similar performance of American clystrons, has also suddenly been given great 50X1-HU 3. On the other hand, a program for the construction of 1,000 cathode ray tubes with a screen diameter of 9, 12, and 15 inches has been postboned. Document No.						-/ 50X1-HI
aerial photography by night) built by Strehler of the Lichtstechnische Institute Osram, and sent to Russia in 1946, was at the Obersproewerk in March 1948 and ordered another twenty such apparatus. These have to be constructed with all speed and it was rumored that attempts to manufacture them in Russia had failed. 2. A recent order for the development of the clystron 733 (723?) to be increased in its performance to 20 milli-watt minimum, which came from Moscow with the statement that this was necessary in view of similar performance of American clystrons, has also suddenly been given ground for the construction of 1,000 cathode ray tubes with a screen diameter of 9, 12, and 15 inches has been postponed. Dod Russified Class. CHANGED TO: TS S DDA Ruso, 4 Apr. 77 Auth: DDA REG. 77/1 Date: 01 MAY 1978 F CLASSIFICATION SECRET CONTROL = U.S. OFFICIAIS ONLY NAME XINAY NASS DISTRIBUTION	,	The wagent with			1 1 1	٠
Institute Osram, and sent to Russia in 1946, was at the Obersproemerk in March 1948 and ordered another twenty such apparatus. These have to be constructed with all speed and it was rumored that attempts to manufacture them in Russia had failed. 2. A recent order for the development of the clystron 733 (723?) to be increased in its performance to 20 milli-watt minimum, which came from Roscov with the statement that this was necessary in view of similar performance of American clystrons, has also suddenly been given great 50X1-HU 3. On the other hand, a program for the construction of 1,000 cathode ray tubes with a screen clameter of 9, 12, and 15 inches has been postponed. Document No. Class. Changed To: TS S Construction of 1,000 cathode ray tubes with a screen clameter of 9, 12, and 15 inches has been postponed. Document No. Class. Changed To: TS S Construction of 1,000 cathode ray tubes with a screen clameter of 9, 12, and 15 inches has been postponed. Class. Changed To: TS S Construction of 1,000 cathode ray tubes with a screen clameter of 9, 12, and 15 inches has been postponed. Class Changed To: TS S Construction of 1,000 cathode ray tubes with a screen clameter of 9, 12, and 15 inches has been postponed.	10	The second secon		ION MOLICA Ammedia	I	
to be constructed with all speed and it was rumored that attempts to manufacture them in Russia had failed. 2. A recent order for the development of the clystron 733 (723?) to be increased in its performance to 20 milli-watt minimum, which came from Russia with the statement that this was necessary in view of similar performance of American clystrons, has also suddenly been given great priority. 3. On the other hand, a program for the construction of 1,000 cathode ray tubes with a screen diameter of 9, 12, and 15 inches has been postponed. Declassified Class. Changed To: DDA Memo, 4 Apr. 77 DDA REG. 77(1) Date: 01 MAY 1978 B CLASSIFICATION SEGRET CONTROL. N.S. OFFICIAIS ONLY			SULLY DV HILDHILL IN	11 IT 1987 STMANTON		.sche
manufacture them in Russia had falled. 2. A recent order for the development of the clystron 733 (723?) to be increased in its performance to 20 milli-watt minimum, which came from loscow with the statement that this was necessary in view of similar performance of American clystrons, has also suddenly been given great priority. 3. On the other hand, a program for the construction of 1,000 cathode ray tubes with a screen diameter of 9, 12, and 15 inches has been postponed. Document No. NO CHANGE in Class. DECLASSIFIED Class. CHANGED TO: TS S D DDA Memo, 4 Apr 77 Auth: DDA REG. 77/11 Date: 01 MAY 1978 B CLASSIFICATION SECRET CONTROL - U.S. OFFICIALS ONLY	. ,					
Moscow with the statement that this was necessary in view of similar performance of American clystrons, has also suddenly been given great 50X1-HU 3. On the other hand, a program for the construction of 1,000 cathode ray tubes with a screen clameter of 9, 12, and 15 inches has been postponed. Document No. Document No. Document		AC DO COMPOST OF	USU RITUR ALL STAFF	and and the more week	nored that attempts	to
Document No. Docu	2.	A recent order	for the developm	ent of the clares	mon 522 (5522)	
performance of American clystrons, has also suddenly been given great 50X1-HU 3. On the other hand, a program for the construction of 1,000 cathode ray tubes with a screen clameter of 9, 12, and 15 inches has been postponed. Document No. NO CHANGE in Class. DECLASSIFIED Class. CHANGED TO: DDA Nemo. 4 Apr. 77 Auth: DDA REG. 77/11 Date: Q1 MAY 1978 B CLASSIFICATION SECRET CONTROL - H.S. OFFICIALS ONLY		THE CONTRACT THE TO	A DOLLOUMERICE PO		Not well assessed and a later Personal	
On the other hand, a program for the construction of 1,000 cathode ray tubes with a screen diameter of 9, 12, and 15 inches has been postponed. Document No. NO CHANGE in Class. DECLASSIFIED Class. CHANGED TO: TS S DDA Memo, 4 Apr 77 Auth: DDA REG. 77/11 Date: 01 MAY 1978 B CLASSIFICATION SECRET CONTROL - U.S. OFFICIALS ONLY		performance of	, comenta first	WILL WAS DOCCOO	3999 4m	lar ************************************
Document No. NO CHANGE in Class. DECLASSIFIED Class. CHANGED TO: TS DDA Memo, 4 Apr 77 DDA REG. 77/1 DATE: DATE: OLASSIFICATION SECRET CONTROL U.S. OFFICIAIS OF LY DISTRIBUTION DISTRIBUTION DOS	-	2				30/(1-110
Document No. NO CHANGE in Class. DECLASSIFIED Class. CHANGED TO: TS DDA Memo, 4 Apr 77 DDA REG. 77/1 DATE: DATE: OLASSIFICATION SECRET CONTROL U.S. OFFICIAIS OF LY DISTRIBUTION DISTRIBUTION DOS	3	On the other har	nd, a program fo	r the constructi	on of 1,000 cathod	e ray
CLASSIFICATION SECRET CONTROL - II.S. OFFICIALS ONLY	٠,	tubes with a sc	reen crame dat. Of	9, 12, and 15 in	ches has been pos	tponed.
CLASSIFICATION SECRET CONTROL - II.S. OFFICIALS ONLY	J.	tubes with a sc	•			
CLASSIFICATION SECRET CONTROL - II.S. OFFICIALS OFFICIALS OF IL.	J.	tubes with a sc	•			
CLASSIFICATION SECRET CONTROL - II.S. OFFICIALS ONLY	36	tubes with a sc	•			
CLASSIFICATION SECRET CONTROL - II.S. OFFICIALS OFFICIALS OF IL.	36	tubes with a sc	•			
CLASSIFICATION SECRET CONTROL - U.S. OFFICIALS OFFICIALS OF ILY	<i>,</i>	tubes with a sc	•			
CLASSIFICATION SECRET CONTROL - U.S. OFFICIALS OFFICIALS OF ILY	J.	tubes with a sc	•			
CLASSIFICATION SECRET CONTROL - II.S. OFFICIALS OFFICIALS OF IL.		tubes with a sc	•	•		
DECLASSIFIED Class. CHANGED TO: TS S DDA Memo, 4 Apr 77 DDA REG. 77/1 Date: D1 MAY 1978 B CLASSIFICATION SECRET CONTROL - II.S. OFFICIALS ONLY STATE X NAVY NSRB DISTRIBUTION DECLASSIFICATION SECRET CONTROL - II.S. OFFICIALS ONLY DISTRIBUTION		tubes with a sc	•	•	006	
Class. CHANGED TO: TS DDA Memo, 4 Apr 77 DDA REG. 77/1 Auth: DDA REG. 77/1 Date: 0 1 MAY 1978 B CLASSIFICATION SECRET CONTROL - II.S. OFFICIALS ONLY STATE X NAVY NSRB DISTRIBUTION		tubes with a sc	Dogume	at No.	066	
DDA Memo, 4 ART DDA REG. 77/1 DDA REG. 77/1 Date: 0 1 MAY 1978 B CLASSIFICATION SECRET CONTROL - 11.5. OFFICIALS OF LY STATE X NAVY NSRB DISTRIBUTION		tubes with a sc	Docume: NO CHA	NGE in Class. L	066	
Date: _0_1 MAY 1078 B CLASSIFICATION SECRET CONTROL _ II_S_ OFFICIALS ONLY STATEX_NAVY		tubes with a sc	Docume:	NGE in Class. L LASSIFIED CHANGED TO: T:	A CONTROL A	
CLASSIFICATION SECRET CONTROL - 11.5, OFFICIALS ONLY STATE X NAVY NSRB DISTRIBUTION		tubes with a sc	Documes NO CHA DEC Class.	NGE in Class. L LASSIFIED CHANGED TO: T: DDA Memo, 4 Apr	A CONTROL A	50X1-HUM
STATE X NAVY NSRB DISTRIBUTION		tubes with a sc	Document NO CHAC DEC Class.	NGE in Class. L LASSIFIED CHANGED TO: T: DDA Memo, 4 Apr	A CONTROL A	50X1-HUM
STATE X NAVY NSRB DISTRIBUTION		tubes with a sc	Document NO CHAC DEC Class.	NGE in Class. L LASSIFIED CHANGED TO: T: DDA Memo, 4 Apr	A CONTROL A	50X1-HUM
STATE X NAVY NSRB DISTRIBUTION		tubes with a sc	Document NO CHAC DEC Class.	NGE in Class. L LASSIFIED CHANGED TO: T: DDA Memo, 4 Apr	A CONTROL A	50X1-HUM
A A BC X			Documer NO CHA DEC Class. Auth: Date:	NGE in Class. LASSIFIED CHANGED TO: T: DDA Memo, 4 Arr DDA REG. 77/1 O 1 MAY 1978 B	77	50X1-HUM
	STATE X N	CLASSIFICA JAVY NSRB	Document NO CHACO DEC Class. Auth: Date:	IASSIFIED CHANGED TO: TS DDA Memo, 4 Apr DDA REG. 77/1 O 1 MAY 1978 B	77	50X1-HUM

Declassified in Part - Sanitized Copy Approved for Release 2011/10/20 : CIA-RDP82-00457R001600830005-2

